

IN THE CLAIMS:

4. (Once amended) [The method of Claim 2,] A method for privately communicating over a wireless communications network, comprising the steps of:

processing the communication signals in a first signal processing circuit within a first communications controller circuit at a first location to produce processed communication signals;

enciphering the processed communication signals in the first signal processing circuit at said first location to produce enciphered and processed communication signals;

transmitting the enciphered and processed communication signals between a first location and a second location using the first communications controller circuit at said first location;

receiving the enciphered and processed communication signals at the second location using a second communications controller circuit;

deciphering the enciphered and processed communication signals in a second signal processing circuit within the second communications controller circuit at said second location; and

processing the deciphered and processed communication signals in the second signal processing circuit to produce communications signals at the second location;

[wherein said enciphering step comprises the step of embedding the enciphering algorithm in said first signal processing circuit] wherein said enciphering step further comprises the steps of:

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embedding an enciphering algorithm within the first signal processing circuit after manufacturing said first communications controller circuit; and  
enciphering the processed communication signals using the embedded enciphering algorithm.

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6. (Once amended) The method of Claim 4 [2], wherein said enciphering algorithm embedding step comprises the step of embedding an F enciphering algorithm in said first signal processing circuit.

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7. (Once amended) The method of Claim 4 [2], wherein said enciphering algorithm embedding step comprises the step of embedding a DES enciphering algorithm in said first signal processing circuit.

8. (Once amended) The method of Claim 4 [2], wherein said enciphering algorithm embedding step comprises the step of embedding a BONUS enciphering algorithm in said first signal processing circuit.

9. (Once amended) The method of Claim 4 [2], wherein said enciphering algorithm embedding step comprises the step of embedding a DECT standard enciphering algorithm in said first signal processing circuit.

10. (Once amended) [The method of Claim 1,] A method for privately communicating over a wireless communications network, comprising the steps of:

processing the communication signals in a first signal processing circuit within a first communications controller circuit at a first location to produce processed communication signals;

enciphering the processed communication signals in the first signal processing circuit at said first location to produce enciphered and processed communication signals;

transmitting the enciphered and processed communication signals between a first location and a second location using the first communications controller circuit at said first location;

receiving the enciphered and processed communication signals at the second location using a second communications controller circuit;

deciphering the enciphered and processed communication signals in a second signal processing circuit within the second communications controller circuit at said second location; and

processing the deciphered and processed communication signals in the second signal processing circuit to produce communications signals at the second location;

wherein said enciphering step further comprises the step of enciphering said processed communication signals in said first signal processing circuit by programmably selecting an enciphering algorithm.

12. (Once amended) The method of Claim 10, wherein said deciphering step further comprises the step of deciphering the processed communication signals in a dedicated signal

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processing unit of the [first] second signal processing  
circuit, the dedicated signal processing unit being tasked to  
perform said deciphering step.

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13. (Once amended) [The method of Claim 1,] A method for privately communicating over a wireless communications network, comprising the steps of:

processing the communication signals in a first signal processing circuit within a first communications controller circuit at a first location to produce processed communication signals;

enciphering the processed communication signals in the first signal processing circuit at said first location to produce enciphered and processed communication signals;

transmitting the enciphered and processed communication signals between a first location and a second location using the first communications controller circuit at said first location;

receiving the enciphered and processed communication signals at the second location using a second communications controller circuit;

deciphering the enciphered and processed communication signals in a second signal processing circuit within the second communications controller circuit at said second location; and

processing the deciphered and processed communication signals in the second signal processing circuit to produce communications signals at the second location;

wherein said deciphering step comprises the step of embedding [said] a deciphering algorithm in said second signal processing circuit after manufacturing said [first] second communications controller circuit.

16. (Once amended) The method of Claim 13, wherein said [enciphering] deciphering algorithm embedding step comprises

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the step of embedding a DECT standard enciphering algorithm in  
said [first] second signal processing circuit.

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18. (Once amended) [The method of Claim 1,] A method for privately communicating over a wireless communications network, comprising the steps of:

processing the communication signals in a first signal processing circuit within a first communications controller circuit at a first location to produce processed communication signals;

enciphering the processed communication signals in the first signal processing circuit at said first location to produce enciphered and processed communication signals;

transmitting the enciphered and processed communication signals between a first location and a second location using the first communications controller circuit at said first location;

receiving the enciphered and processed communication signals at the second location using a second communications controller circuit;

deciphering the enciphered and processed communication signals in a second signal processing circuit within the second communications controller circuit at said second location; and

processing the deciphered and processed communication signals in the second signal processing circuit to produce communications signals at the second location; and

[further comprising the step of] generating authentication signals from said first location, comprising performing in said first signal processing circuit the steps of:

generating a first location identifier;

receiving a randomly generated number from said second location;

employing a privacy function on said randomly generated number and said first location identifier to generate an enciphered value; and

directing said enciphered value to said second communications controller circuit.

19. (Once amended) The method of Claim 18 [1], further comprising the step of authenticating said communication signals from said first location, said authenticating step comprising performing in said second signal processing circuit the steps of:

generating [said] a first location identifier;  
randomly generating [said] a randomly generated number;  
employing a privacy function on said randomly generated number and said first location identifier to generate an expected enciphered value;  
receiving said enciphered value from said first location;  
comparing said expected enciphered value to said enciphered value; and  
generating an authentication signal in the event that said expected enciphered value matches said enciphered value.

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20. (Once amended) [The method of Claim 1,] A method for privately communicating over a wireless communications network, comprising the steps of:

processing the communication signals in a first signal processing circuit within a first communications controller circuit at a first location to produce processed communication signals;

enciphering the processed communication signals in the first signal processing circuit at said first location to produce enciphered and processed communication signals;

transmitting the enciphered and processed communication signals between a first location and a second location using the first communications controller circuit at said first location;

receiving the enciphered and processed communication signals at the second location using a second communications controller circuit;

deciphering the enciphered and processed communication signals in a second signal processing circuit within the second communications controller circuit at said second location; and

processing the deciphered and processed communication signals in the second signal processing circuit to produce communications signals at the second location; and

further comprising the step of XOR-ing said enciphered and processed communication signals with clear processed communication signals for preventing propagation of single-bit errors from said first signal processing circuit to said second signal processing circuit.

21. (Twice amended) A system for privately communicating communications signals over a wireless communications network, comprising:

a first communications controller at a first location;

a first signal processing circuit within [a] said first communications controller circuit at [a] the first location for processing communications signals to form processed communication signals and further for enciphering said processed communication signals;

a first transceiver associated at said first location with said first communications controller for transmitting said enciphered and processed communication signals between said first location and a second location;

a second communications controller circuit at the second location for controlling communications at said second location;

a second transceiver associated at the second location with said second communications circuit for receiving said enciphered and processed communication signals from said first transceiver;

a second signal processing circuit within said second communications controller circuit at the second location for deciphering said received enciphered and processed communication signals, said second signal processing circuit further for processing said deciphered and processed communication signals.

27. (Once amended) [The system of Claim 22,] A system for privately communicating communications signals over a wireless communications network, comprising:

a first communications controller at a first location;  
a first signal processing circuit within [a] said first communications controller circuit at [a] the first location for processing communications signals to form processed communication signals and further for enciphering said processed communication signals;

a first transceiver associated at said first location with said first communications controller for transmitting said enciphered and processed communication signals between said first location and a second location;

a second communications controller circuit at the second location for controlling communications at said second location;

a second transceiver associated at the second location with said second communications circuit for receiving said enciphered and processed communication signals from said first transceiver;

a second signal processing circuit within said second communications controller circuit at the second location for deciphering said received enciphered and processed communication signals, said second signal processing circuit further for processing said deciphered and processed communication signals;

wherein said first signal processing circuit comprises a first digital signal processing circuit; and

wherein said first signal processing circuit further comprises circuitry and instructions for embedding said enciphering algorithm in said first signal processing circuit

after first manufacturing said first communications controller circuit.

28. (Once amended) The system of Claim 27 [23], wherein said first signal processing circuit comprises circuitry and instructions for embedding an F enciphering algorithm in said first signal processing circuit.

29. (Once amended) The system of Claim 27 [23], wherein said first signal processing circuit comprises circuitry and instructions for embedding a DES enciphering algorithm in said first signal processing circuit.

30. (Once amended) The system of Claim 27 [23], wherein said first signal processing circuit comprises circuitry and instructions for embedding a BONUS enciphering algorithm in said first signal processing circuit.

31. (Once amended) The [method] system of Claim 27 [23], wherein said first signal processing circuit comprises circuitry and instructions for [enciphering algorithm embedding step comprises the step of] embedding a DECT standard enciphering algorithm in said first signal processing circuit.

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33. (Once amended) [The system of Claim 23,] A system for privately communicating communications signals over a wireless communications network, comprising:

a first communications controller at a first location;  
a first signal processing circuit within said first communications controller circuit at the first location for processing communications signals to form processed communication signals and further for enciphering said processed communication signals;

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a first transceiver associated at said first location with said first communications controller for transmitting said enciphered and processed communication signals between said first location and a second location;

a second communications controller circuit at the second location for controlling communications at said second location;

a second transceiver associated at the second location with said second communications circuit for receiving said enciphered and processed communication signals from said first transceiver;

a second signal processing circuit within said second communications controller circuit at the second location for deciphering said received enciphered and processed communication signals, said second signal processing circuit further for processing said deciphered and processed communication signals.

wherein said first signal processing circuit comprises a first digital signal processing circuit; and

further comprising a dedicated digital signal processor within said first digital signal processing circuit for enciphering said processed communication signals;

wherein said first signal processing circuit comprises circuitry and instructions for enciphering said processed

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communication signals in said first signal processing circuit  
by programmably selecting an enciphering algorithm.

34. (Once amended) The system of Claim 33 [29], said  
first signal processing circuit further comprises circuitry  
and instructions for programmably selecting the enciphering  
algorithm from among the group consisting essentially of an F  
enciphering algorithm, a DES enciphering algorithm, and a  
BONUS enciphering algorithm.

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35. (Twice amended) [The system of Claim 21,] A system for privately communicating communications signals over a wireless communications network, comprising:

a first communications controller at a first location;

a first signal processing circuit within said first communications controller circuit at the first location for processing communications signals to form processed communication signals and further for enciphering said processed communication signals;

a first transceiver associated at said first location with said first communications controller for transmitting said enciphered and processed communication signals between said first location and a second location;

a second communications controller circuit at the second location for controlling communications at said second location;

a second transceiver associated at the second location with said second communications circuit for receiving said enciphered and processed communication signals from said first transceiver;

a second signal processing circuit within said second communications controller circuit at the second location for deciphering said received enciphered and processed communication signals, said second signal processing circuit further for processing said deciphered and processed communication signals;

wherein said second communications controller circuit further comprises circuitry and instructions for embedding [said] a deciphering algorithm within said second signal processing circuit after first manufacturing said second communications controller circuit.

36. (Once amended) The system of Claim 35 [31], wherein said deciphering algorithm comprises an F deciphering algorithm embedded within said second signal processing circuit for deciphering communications signals first enciphered using an F enciphering algorithm.

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37. (Once amended) The system of Claim 35 [31], wherein said deciphering algorithm comprises a DES deciphering algorithm embedded within said second signal processing circuit for deciphering communications signals first enciphered using an DES enciphering algorithm.

38. (Once amended) The system of Claim 35 [31], wherein said deciphering algorithm comprises a BONUS deciphering algorithm embedded within said second signal processing circuit for deciphering communications signals first enciphered using an BONUS enciphering algorithm.

39. (Once amended) The [method] system of Claim 35 [31], wherein said [enciphering] deciphering algorithm [embedding step] comprises [the step of embedding] a DECT standard enciphering algorithm [in said first signal processing circuit] embedded within said second signal processing circuit for deciphering communications signals first enciphered using a DECT enciphering algorithm.



40. (Once amended) [The system of Claim 23,] A system for privately communicating communications signals over a wireless communications network, comprising:

a first communications controller at a first location;  
a first signal processing circuit within said first communications controller circuit at the first location for processing communications signals to form processed communication signals and further for enciphering said processed communication signals;

a first transceiver associated at said first location with said first communications controller for transmitting said enciphered and processed communication signals between said first location and a second location;

a second communications controller circuit at the second location for controlling communications at said second location;

a second transceiver associated at the second location with said second communications circuit for receiving said enciphered and processed communication signals from said first transceiver;

a second signal processing circuit within said second communications controller circuit at the second location for deciphering said received enciphered and processed communication signals, said second signal processing circuit further for processing said deciphered and processed communication signals; and

further comprising circuitry and instructions within said first signal processing circuit for authenticating communications between said first location and said second location:

instructions within said first communications controller circuit for generating a first location identifier;

receiving circuitry associated with said first communications controller for receiving a randomly generated number from said second location;

privacy instructions embedded within said first signal processing circuit for employing a privacy function on said randomly generated number and said first location identifier [at said] to generate an enciphered value; and

communications circuitry for directing said enciphered value to said second communications controller circuit.

41. (Twice amended) The system of Claim 40 [21], further comprising within said second communications controller circuit instructions for authenticating [said] generated authentication signals from said first location said authenticating instructions, comprising:

identifier generating instructions for generating [said] a first location identifier;

random number generating instructions for randomly generating [said] a randomly generated number;

privacy function instructions for transforming said randomly generated number and said first location identifier into an expected enciphered value;

receiving circuitry for receiving said enciphered value from said first location;

comparing instructions for comparing said expected enciphered value to said enciphered value; and

authentication generating instructions for generating a authentication signal in the event that said expected enciphered value matches said enciphered value.

42. (Once amended) [The system of Claim 21,] A system for privately communicating communications signals over a wireless communications network, comprising:

a first communications controller at a first location;  
a first signal processing circuit within said first communications controller circuit at the first location for processing communications signals to form processed communication signals and further for enciphering said processed communication signals;

a first transceiver associated at said first location with said first communications controller for transmitting said enciphered and processed communication signals between said first location and a second location;

a second communications controller circuit at the second location for controlling communications at said second location;

a second transceiver associated at the second location with said second communications circuit for receiving said enciphered and processed communication signals from said first transceiver;

a second signal processing circuit within said second communications controller circuit at the second location for deciphering said received enciphered and processed communication signals, said second signal processing circuit further for processing said deciphered and processed communication signals; and

further comprising logic circuitry for XOR-ing said enciphered and processed communication signals with clear processed communication signals for preventing propagation of single bit errors that arise during enciphering from beyond the location at which they occur from said first signal processing circuit to said second signal processing circuit.

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43. (Once amended) A communications controller circuit for privately communicating communication signals over a wireless communications network, comprising:

a signal processing circuit within said communications controller circuit for processing communications signals to form processed communication signals and further for enciphering said processed communication signals; and

a transceiver associated with said communications controller circuit for transmitting said enciphered and processed communication signals from said communications controller circuit.

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47. (Once amended) [The controller circuit of Claim 45,]  
A communications controller circuit for privately  
communicating communication signals over a wireless  
communications network, comprising:

a signal processing circuit within said communications  
controller circuit for processing communications signals to  
form processed communication signals and further for  
enciphering said processed communication signals; and

a transceiver associated with said communications  
controller circuit for transmitting said enciphered and  
processed communication signals from said communications  
controller circuit; and

further comprising an enciphering algorithm embedded  
within said signal processing circuit for enciphering said  
processed communication signals;

wherein said signal processing circuit further comprises  
circuitry and instructions for embedding said enciphering  
algorithm in said signal processing circuit after  
manufacturing said communications controller circuit.

48. (Once amended) The controller circuit of Claim 47  
[43], wherein said signal processing circuit comprises  
circuitry and instructions for embedding an F enciphering  
algorithm in said signal processing circuit.

49. (Once amended) The controller circuit of Claim 47  
[43], wherein said signal processing circuit comprises  
circuitry and instructions for embedding a DES enciphering  
algorithm in said signal processing circuit.

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50. (Once amended) The controller circuit of Claim 47  
[43], wherein said signal processing circuit comprises  
circuitry and instructions for embedding a BONUS enciphering  
algorithm in said signal processing circuit.

51. (Once amended) [The controller circuit of Claim 43,]  
A communications controller circuit for privately  
communicating communication signals over a wireless  
communications network, comprising:

a signal processing circuit within said communications  
controller circuit for processing communications signals to  
form processed communication signals and further for  
enciphering said processed communication signals; and

a transceiver associated with said communications  
controller circuit for transmitting said enciphered and  
processed communication signals from said communications  
controller circuit;

wherein said signal processing circuit comprises  
circuitry and instructions for enciphering said processed  
communication signals in said signal processing circuit by  
programmably selecting an enciphering algorithm.

52. (Once amended) The controller circuit of Claim 51  
[45], wherein said signal processing circuit further comprises  
circuitry and instructions for programmably selecting the  
enciphering algorithm from among the group consisting  
essentially of an F enciphering algorithm a DES enciphering  
algorithm and a BONUS enciphering algorithm.

53. (Once amended) The controller circuit of Claim 43  
[48], further comprising a deciphering algorithm embedded  
within [said] a second signal processing circuit for  
deciphering said processed communication signals.

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54. (Once amended) The controller circuit of Claim 53 [49], wherein said second communications controller circuit further comprises circuitry and instructions for embedding said deciphering algorithm within said second signal processing circuit after manufacturing said second communications controller circuit.

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55. (Once amended) The controller circuit of Claim 53 [50], wherein said deciphering algorithm comprises an F deciphering algorithm embedded within said second signal processing circuit for deciphering communications signals first enciphered using an F enciphering algorithm.

56. (Once amended) The controller circuit of Claim 53 [51], wherein said deciphering algorithm comprises a DES deciphering algorithm embedded within said second signal processing circuit for deciphering communications signals first enciphered using a DES enciphering algorithm.

57. (Once amended) The controller circuit of Claim 53 [51], wherein said deciphering algorithm comprises a BONUS deciphering algorithm embedded within said second signal processing circuit for deciphering communications signals first enciphered using a BONUS enciphering algorithm.

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58. (Once amended) [The controller circuit of Claim 43,]  
A communications controller circuit for privately  
communicating communication signals over a wireless  
communications network, comprising:

a signal processing circuit within said communications  
controller circuit for processing communications signals to  
form processed communication signals and further for  
enciphering said processed communication signals; and

a transceiver associated with said communications  
controller circuit for transmitting said enciphered and  
processed communication signals from said communications  
controller circuit; and

further comprising circuitry and instructions within said  
signal processing circuit for authenticating communications  
between [said] a location and [said] a second location:

instructions within said communications controller  
circuit for generating a location identifier;

receiving circuitry associated with said  
communications controller for receiving a randomly generated  
number from said second location;

privacy instructions embedded within said signal  
processing circuit for employing a privacy function on said  
randomly generated number and said location identifier [at  
said] to generate an enciphered value; and

communications circuitry for directing said  
enciphered value to [said] a second communications controller  
circuit at said second location.

59. (Once amended) The controller circuit of Claim 58 [54], further comprising within said second communications controller circuit instructions for authenticating said generated authentication signals from said location, said [authenticating] instructions[,] comprising:

identifier generating instructions for generating [said] a location identifier;

random number generating instructions for randomly generating [said] a randomly generated number;

privacy function instructions for transforming said randomly generated number and said location identifier into an expected enciphered value;

receiving circuitry for receiving [said] an enciphered value from said location;

comparing instructions for comparing said expected enciphered value to said enciphered value; and

authentication generating instructions for generating an authentication signal in the event that said expected enciphered value matches said enciphered value.

60. (Once amended) [The controller circuit of Claim 41,]  
A communications controller circuit for privately  
communicating communication signals over a wireless  
communications network, comprising:

a signal processing circuit within said communications  
controller circuit for processing communications signals to  
form processed communication signals and further for  
enciphering said processed communication signals; and

a transceiver associated with said communications  
controller circuit for transmitting said enciphered and  
processed communication signals from said communications  
controller circuit; and

further comprising logic circuitry for XOR-ing said  
enciphered and processed communication signals with clear  
processed communication signals for preventing propagation of  
single bit errors beyond [the] a location at which they occur  
as a consequence of the enciphering process from said signal  
processing circuit to [said] a second signal processing  
circuit.